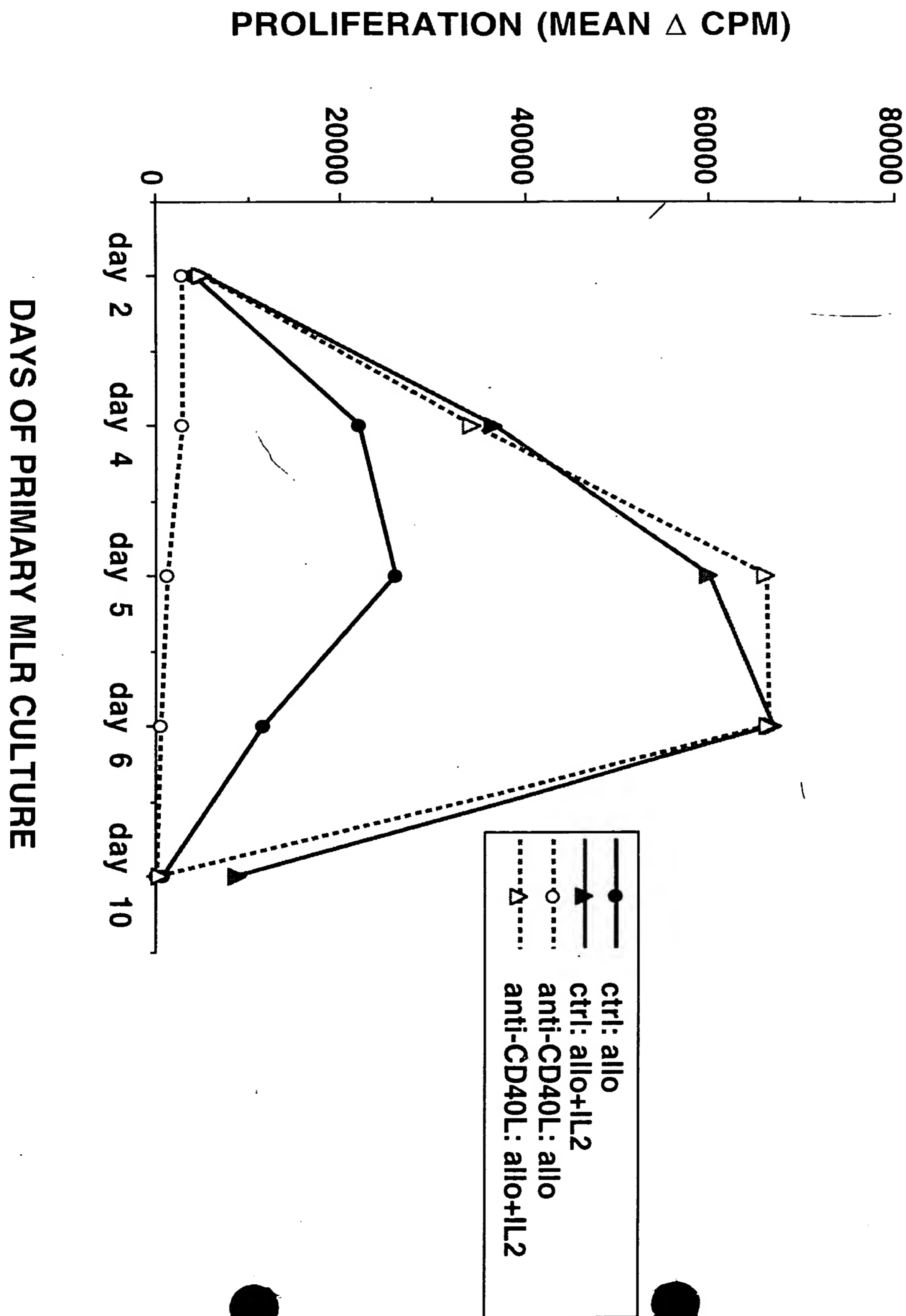


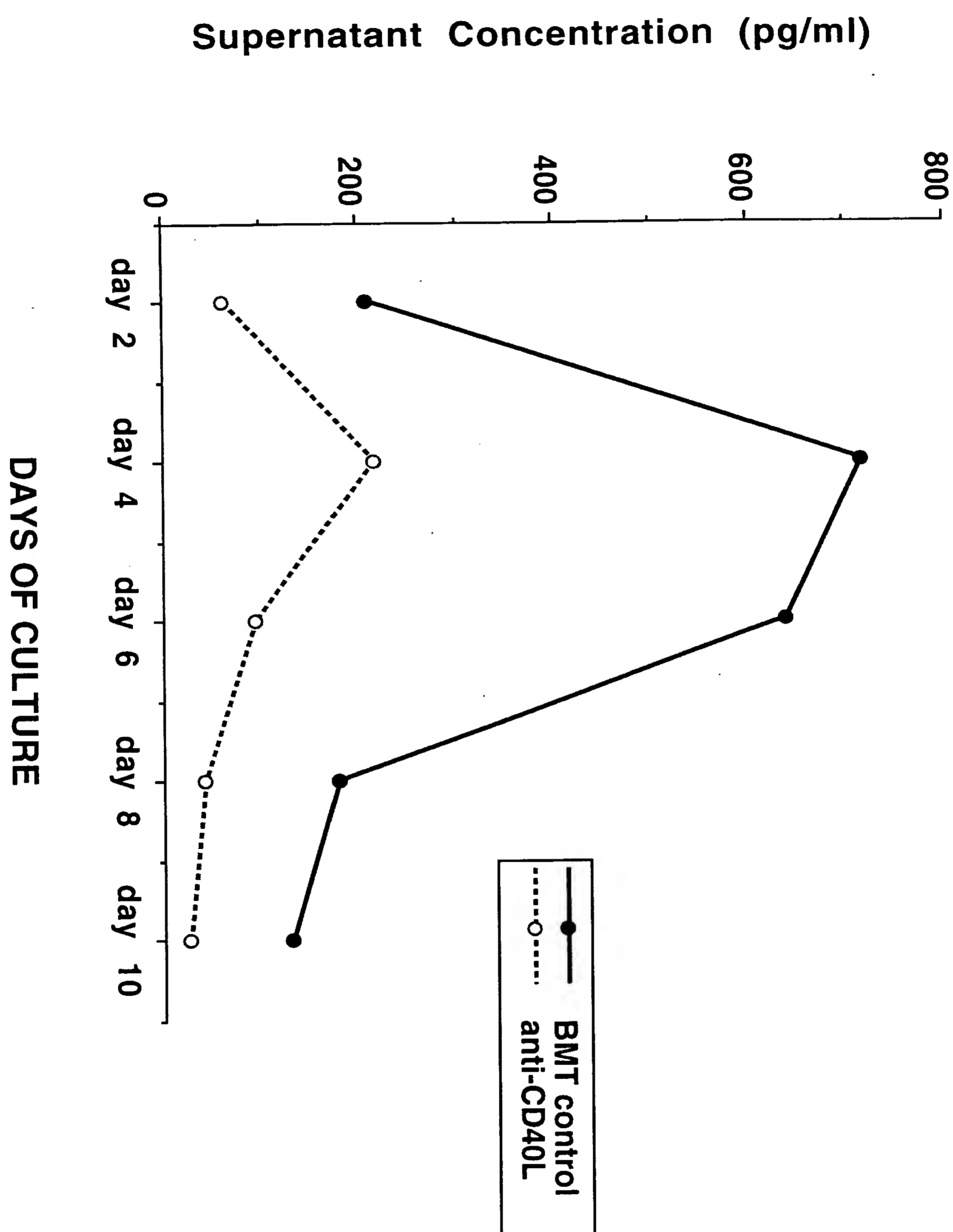
Anti-CD40L mAb Treatment of Donor T Cells In A Primary MLR Culture Markedly Inhibits Anti-Host Alloresponsiveness Which Is Reversible By Exogenous IL-2

FIGURE 1



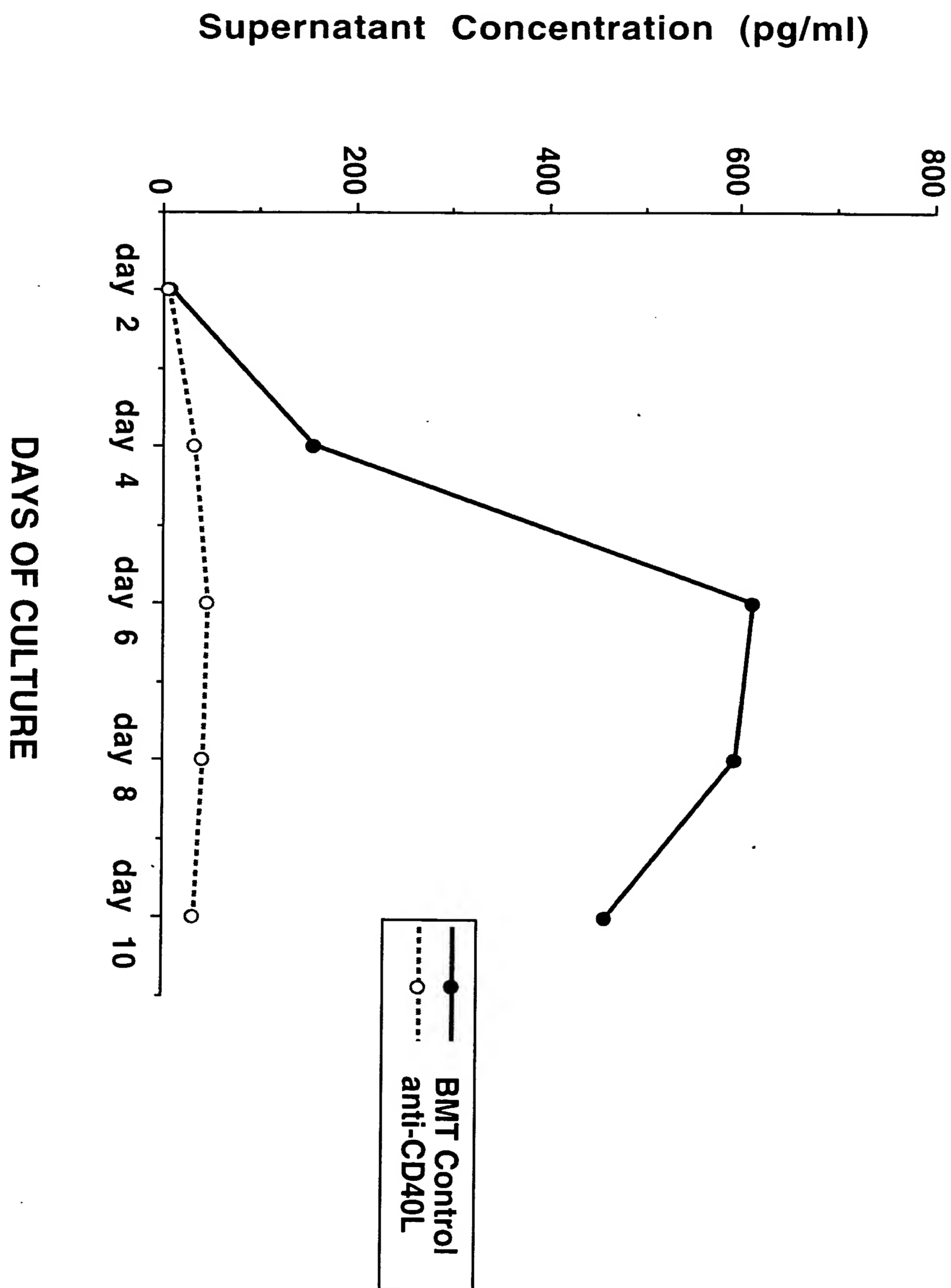
The Addition Of Anti-CD40L mAb Inhibits IL-2 Production In Primary MLR Culture

FIGURE 2A



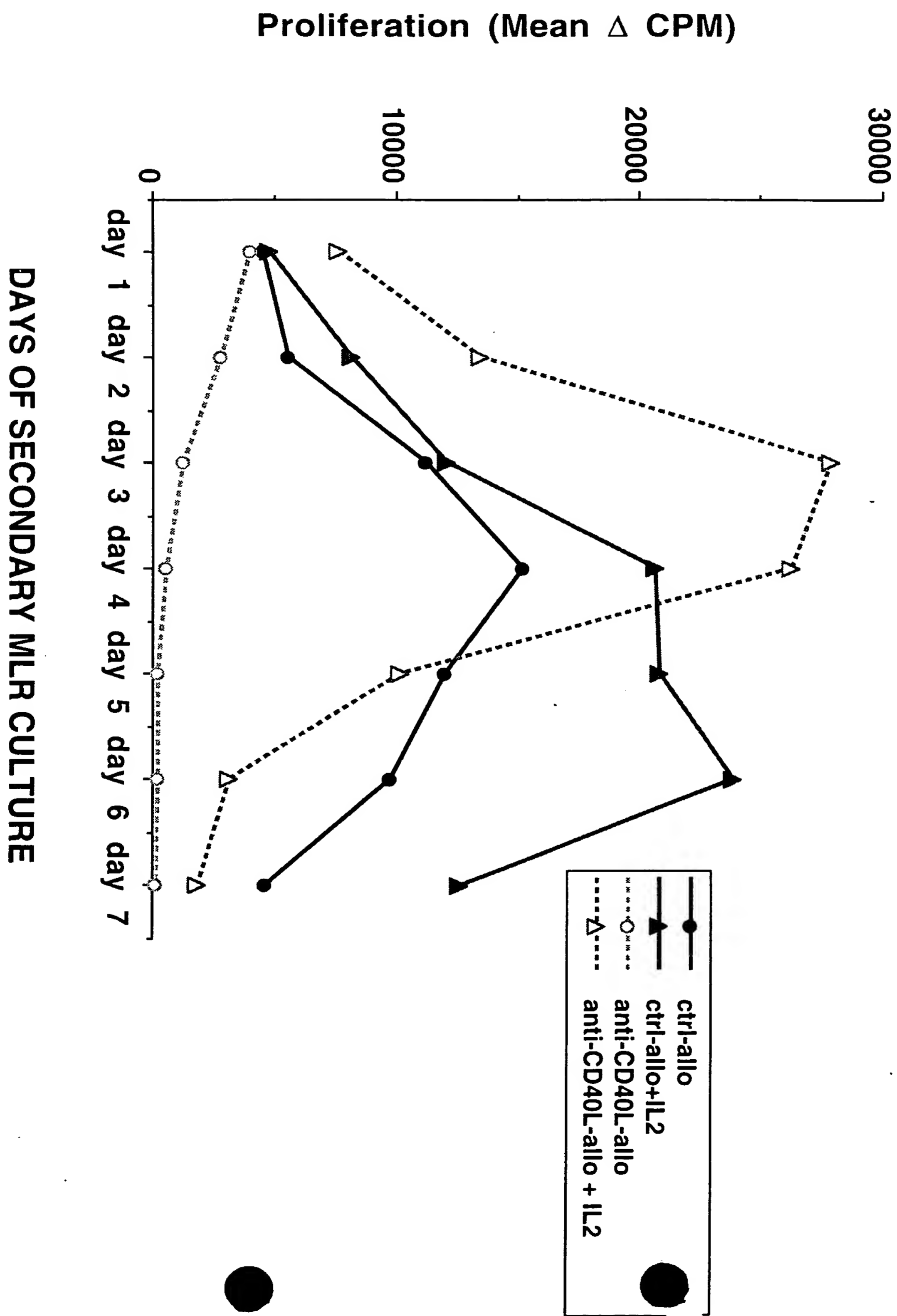
The Addition Of Anti-CD40L mAb Leads To A Reduction In
Interferon Gamma Production In A Primary MLR Culture

FIGURE 2B



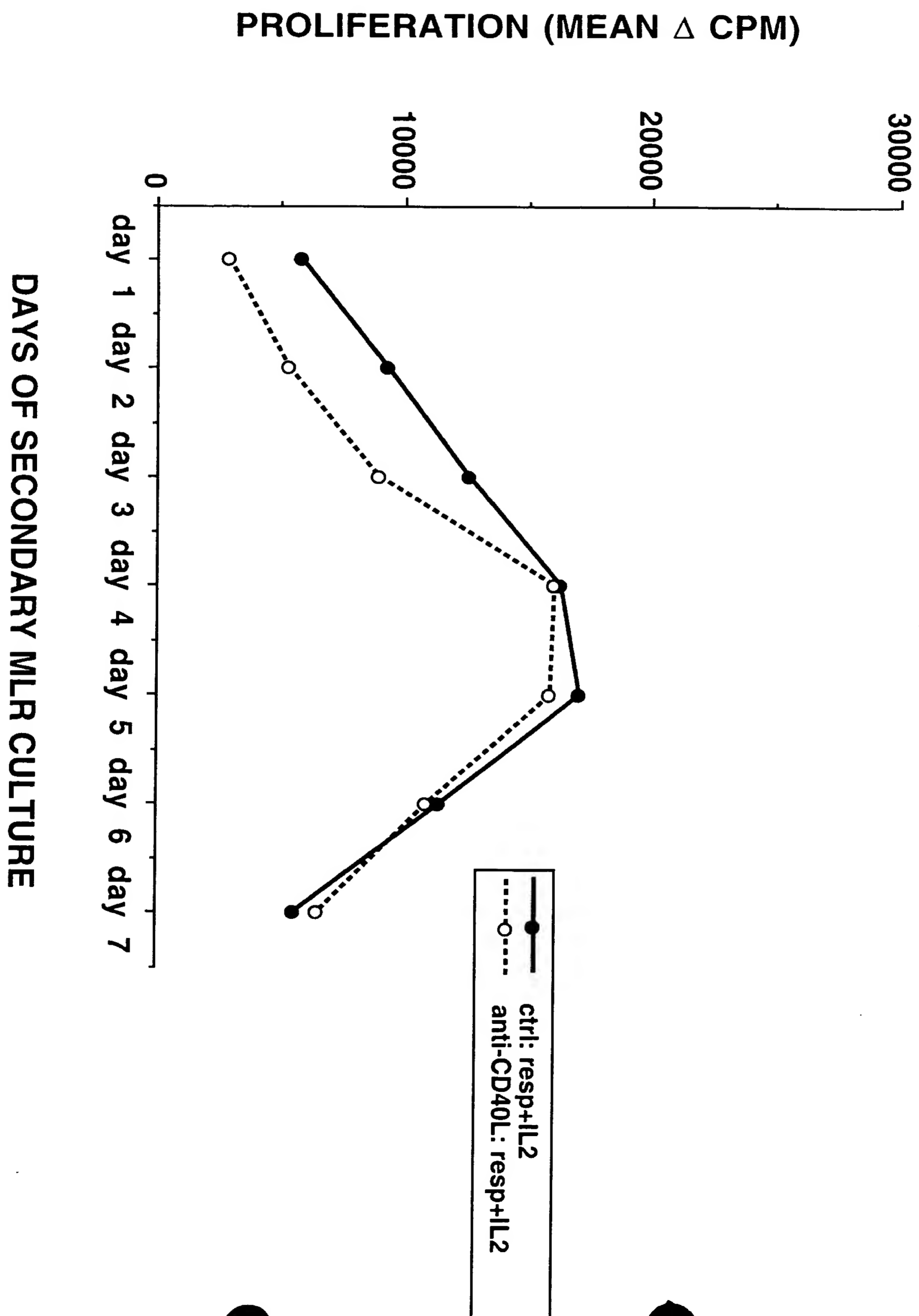
Anti-CD40L mAb Induced Anti-Host Alloantigen Hyporesponsiveness in Secondary Cultures Is Reversible by Exogenous IL-2

FIGURE 3A



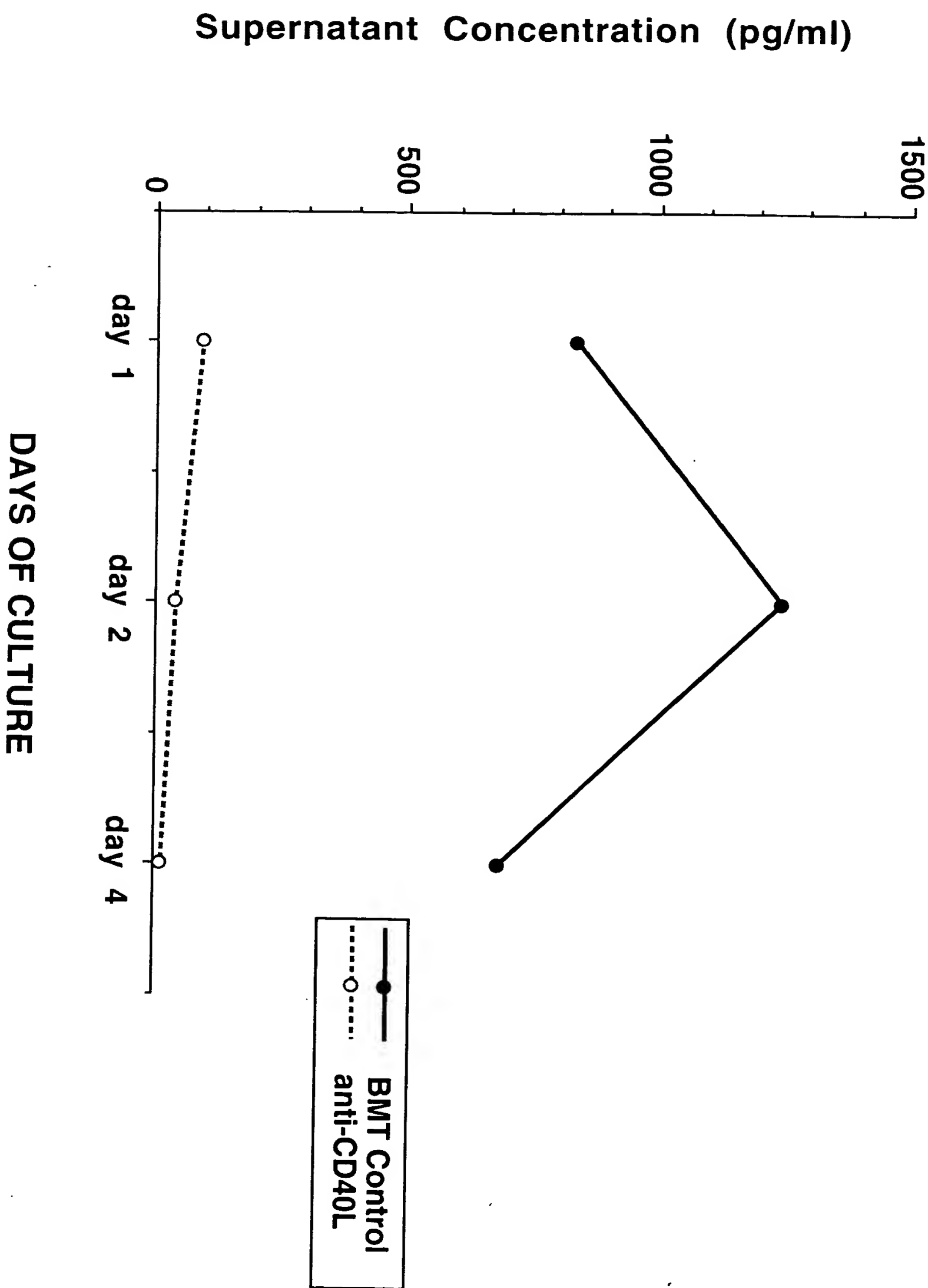
Donor T Cells Exposed To Anti-CD40L mAb In Primary MLR Culture Have Intact IL-2 Responses In Secondary Culture

FIGURE 3B



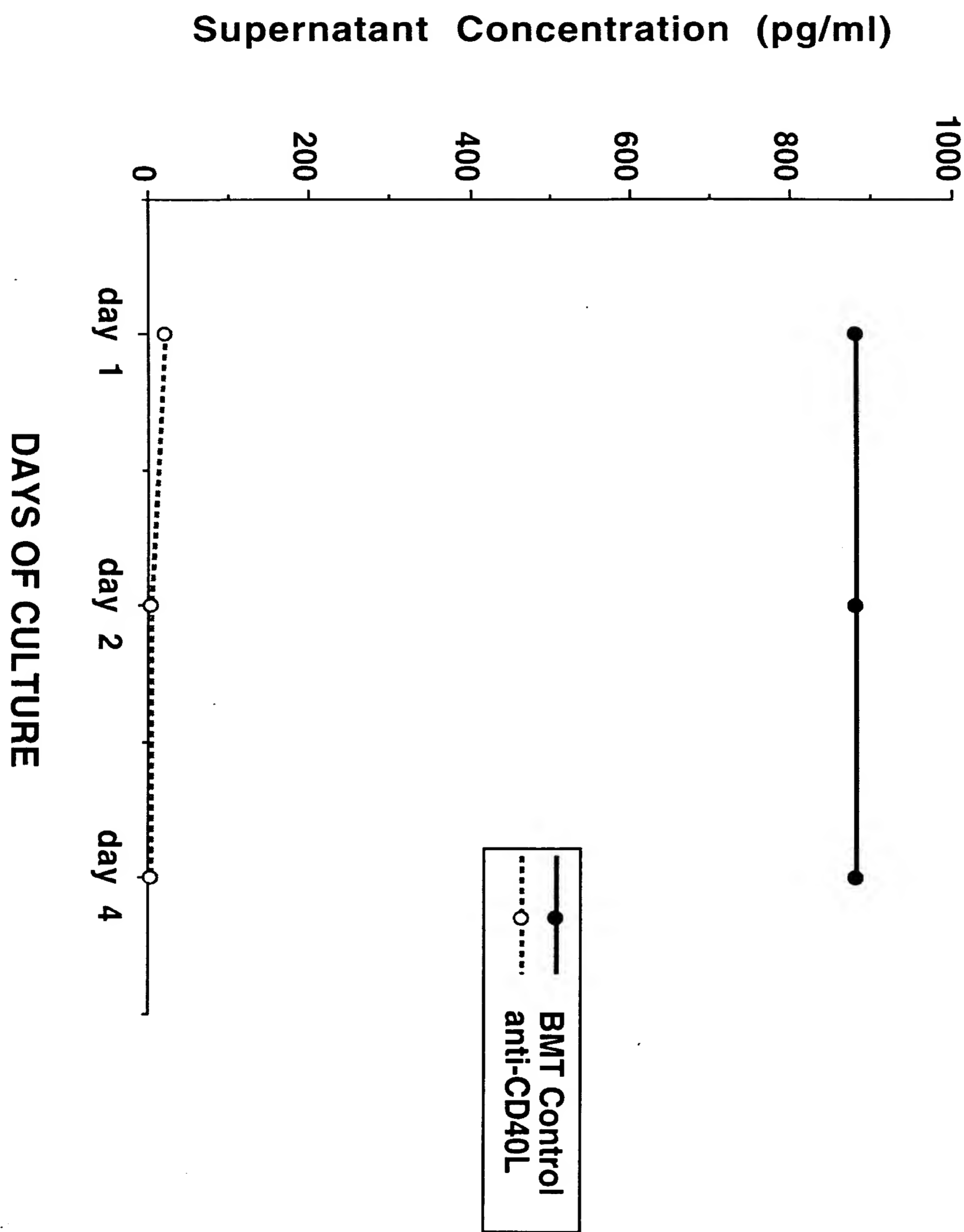
The Addition Of Anti-CD40L mAb To A Primary MLR Culture Inhibits IL-2 Production
As Measured In A Secondary MLR Culture

FIGURE 4A



The Addition Of Anti-CD40L mAb To A Primary MLR Culture Inhibits Interferon Gamma Production As Measured In A Secondary MLR Culture

FIGURE 4B



Anti-CD40L mAb Treatment of Donor T Cells in an MLR Culture
Markedly Reduces In Vivo GVHD Capacity

FIGURE 5A

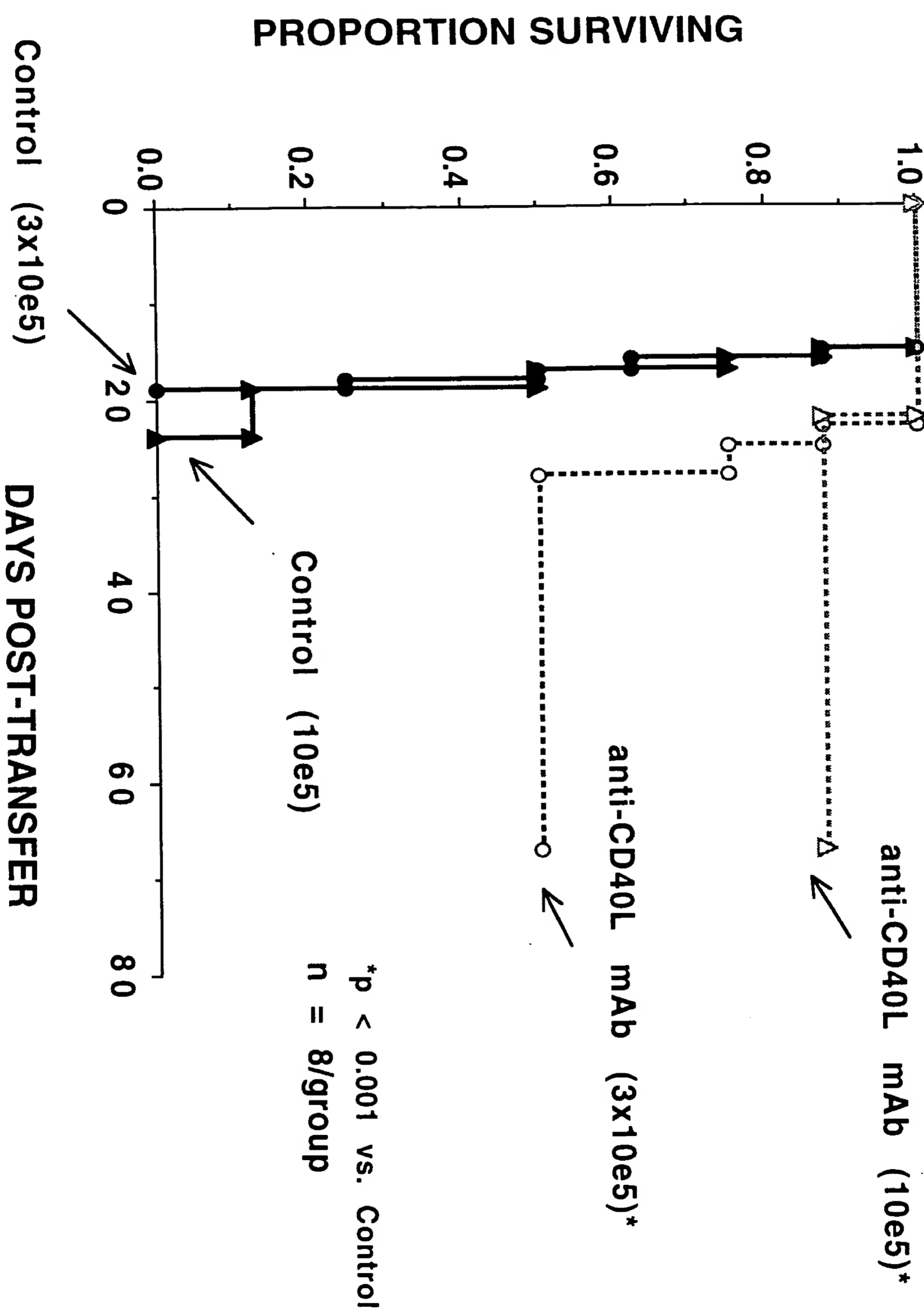


FIGURE 5B

MEAN WEIGHT IN GRAMS

